Maryland Historical Trust

Maryland Inventory of Historic Properties number: 123-129

Name: Roughton Dam Rolow Howlings Run

The bridge referenced herein was inventoried by the Maryland State Highway Administration as part of the Historic Bridge Inventory, and SHA provided the Trust with eligibility determinations in February 2001. The Trust accepted the Historic Bridge Inventory on April 3, 2001. The bridge received the following determination of eligibility.

| Eligibility Recommended | MARYLAND HISTORICAL TRUST Eligibility Not RecommendedX |
|-------------------------------|---|
| Criteria:ABC | D Considerations:ABCDEFGNone |
| Comments: | |
| | |
| Reviewer, OPS:_Anne E. Bruder | Date:3 April 2001 |
| Reviewer, NR Program:Peter l | . Kurtze Date:3 April 2001 |

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Maryland Inventory of Historic Properties Historic Bridge Inventory Maryland State Highway Administration Maryland Historical Trust

Name and SHA No. M 108 over Hawlings River

| Location: Street/Road Name and Number: Brighton Dam Road over Hawlings River |
|--|
| City/Town: Brookeville Vicinity X |
| County: Montgomery |
| Ownership:State_X_CountyMunicipalOther |
| This bridge projects over:RoadRailway_X_WaterLand |
| Is the bridge located within a designated district: yes X no |
| NR listed districtNR determined eligible districtlocally designatedother Name of District |
| Bridge Type: |
| Timber BridgeBeam BridgeTruss-CoveredTrestleTimber-and-Concrete |
| Stone Arch |
| Metal Truss |
| Movable BridgeSwingBascule Single LeafBascule Multiple LeafVertical LiftRetractilePontoon |
| X_Metal Girder _X_Rolled GirderRolled Girder Concrete Encased Plate GirderPlate Girder Concrete Encased |
| _Metal Suspension |
| _Metal Arch |

Description:

Describe Setting:

Bridge No. M 108 carries traffic east-west over the Hawlings River, in Montgomery County, Maryland. The east approach to the bridge is on a slight downgrade and is slightly curved approximately 150' from the bridge. The west approach is level and slightly curved. The approach roadway to the bridge is asphalt. There is a driveway within 20' of the bridge on both the east and west approach. The area is lightly wooded and residential.

Describe Superstructure and Substructure:

Bridge No. M 108 is a single span bridge built in 1910 and reconstructed in 1975. The structure is 30' long, consists of a corrugated metal deck with an asphalt wearing surface. The main superstructure supports are 9 steel stringers, supported by two concrete abutments. The bridge has a clear roadway width of 24'-1".

The superstructure is fair condition with light scaling rust on the steel stringers with heavy to severe rust on the bearing plates. The substructure is in fair condition, with a crack in the north end of the east abutment.

Discuss Major Alterations:

This bridge was heavily modified in 1975. The original bridge built across Hawlings River was built around 1910. It was a simple span steel beam bridge with three interior supporting I-beams and two exterior steel channels. The beams were supported on two stone abutments. The length of the bridge from abutment to abutment was 29'-8", and the width was 14' from railing to railing. This bridge was modified to such an extent that it no longer retains any integrity.

History:

When Built: 1910 (Reconstructed in 1975) Why Built: Local transportation needs

Who Built: Unknown

Why Altered: Structural and safety reasons

Was this bridge built as part of an organized bridge building campaign: yes

Surveyor Analysis:

This bridge may have NR significance for association with:

_A Events __Person __C Engineering/Architectural

Was this bridge constructed in response to significant events in Maryland or local history:

It is unknown whether this bridge was constructed in response to significant events in Maryland or local history.

When the bridge was built and/or given a major alteration, did it have a significant impact on the growth and development of the area?

It is unknown whether the construction and/or alteration of this bridge has had significant impact on the growth and development of the area.

Is the bridge located in an area which may be eligible for historic designation and would the bridge add to or detract from historic and visual character of the possible district?

No, this bridge does not appear to be located in an area which may be eligible for historic designation.

Is the bridge a significant example of its type?

This bridge is not a significant example of its type.

Does the bridge retain integrity of the important elements described in the Context Addendum?

No, this bridge does not appear to retain the integrity of its primary character defining elements as defined within the Context Addendum. The stone abutments were replaced with concrete abutments, and the bridge deck was widened.

Should this bridge be given further study before significance analysis is made and Why?

Further research of this bridge is unnecessary. This bridge does not retain its integrity as defined by the Context Addendum, and is not eligible for inclusion on the National Register of Historic Places.

Bibliography:

Greiner, Inc.

1995 Maryland Inventory of Historic Bridges.

Montgomery County

v.d. County Bridge Inspection Files.

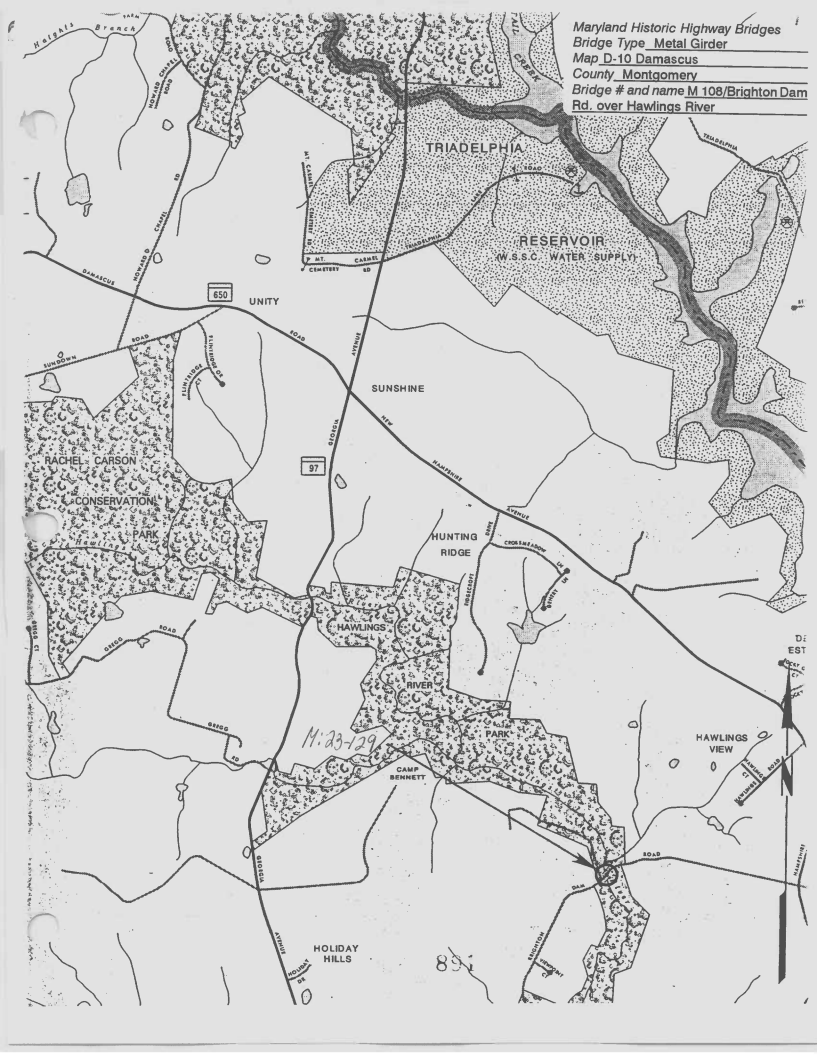
Spero, P.A.C. & Company, and Louis Berger & Associates

1994 Historic Bridges in Maryland: Historic Bridge Context.

United States Geological Survey 1945 7.5' Sandy Spring Quadrangle, photorevised 1979.

Surveyor:

Name: Jason D. Moser Date: September 1995
Organization: State Highway Admin. Telephone: (410) 321-2213
Address: 2323 West Joppa Road Brooklandville, MD 21022





Inventory # M: 23 - 129

| Name MO8 - BRIGHTON DAM RD OVER HAWLINGS RIVER County/State MONTGOMERY MD Name of Photographer FRANK JULIANO |
|--|
| Date 2 95 |
| Location of Negative SHR |
| Description APPROACH EAST |
| |
| 1 |
| Number 25 of 32 |



Inventory # M123-129

| Name MIOS - BRIGHTON DAMAD OVER HAWLINGS RIVER |
|--|
| County/State MONTGOMERY MD |
| Name of Photographer FRANK JUHANO |
| Date Z 95 |
| , |
| Location of Negative SAR |
| Description ELEVATION NORTH |
| Description Fred Tool Tooler R |
| |
| Number <u>26 of 33</u> 4 |
| Number 26 of 33 |



Inventory # M123-129

| Name MIOS - BRIGHTON DAM BO OVAR HAWLING RIVE County/State MONTGOMERY MD Name of Photographer FRANK JULIANO Date 2/95 |
|--|
| Location of Negative SHR |
| Description ELEVATION SOUTH |
| 3 Number 27 of 33 |



Inventory # M: 23-129

| Name MIO8-BRIGHTON DAMED OVER HANLINGS RIVER |
|--|
| County/State Montgomery mo |
| Name of Photographer FRANK JULIANO |
| Date 2 95 |
| Location of Negative SHA |
| Description APPROACH WEST |
| • |
| 1 |
| Number 28 of 32 |